2021 CERTIFICATION

Consumer Confidence Report (CCR)

Town of Loss man
PRINT Public Water System Name

26008
List PWS ID #s for all Community Water Systems included in this CCR

INDIRECT DELIVERY METHODS (Attach copy of publication, water bill or other)	DATE ISSUED
Advertisement in local paper (Attach copy of advertisement)	8-31-22
On water bill (Attach copy of bill)	8-22-22
□ Email message (Email the message to the address below)	
□ Other (Describe:	
DIRECT DELIVERY METHOD (Attach copy of publication, water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service	
□ Distributed via E-mail as a URL (Provide direct URL):	1
□ Distributed via Email as an attachment	
□ Distributed via Email as text within the body of email message	
□ Published in local newspaper (attach copy of published CCR or proof of publication)	
□ Posted in public places (attach list of locations or list here)	
□ Posted online at the following address (Provide direct URL):	

CERTIFICATION

I hereby certify that the Consumer Confidence Report (CCR) has been prepared and distributed to its customers in accordance with the appropriate distribution method(s) based on population served. Furthermore, I certify that the information contained in the report is correct and consistent with the water quality monitoring data for sampling performed and fulfills all CCR requirements of the Code of Federal Regulations (CFR) Title 40, Part 141.151 – 155.

ower!

Water Operator

Date

234

SUBMISSION OPTIONS (Select one method ONLY)

You must email or mail a copy of the CCR, Certification, and associated proof of delivery method(s) to the MSDH, Bureau of Public Water Supply.

Mail: (U.S. Postal Service)

Email: water.reports@msdh.ms.gov

MSDH, Bureau of Public Water Supply

P.O. Box 1700 Jackson, MS 39215

2021 Annual Drinking Water Quality Report 2022 JUL 1FM3:57 Town of Goodman PWS ID# 0260008 June 2022

We are pleased to present to you this year's Annual Drinking Water Quality Report. This report is a snapshot of last year's water quality. Included are details about from where your water comes, what it contains, and how it compares to standards set by regulatory agencies. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water and to providing you with this information, because informed customers are our best allies. Our water source is groundwater. Our wells draw from the Meridian Upper and Middle Wilcox Aquifers.

A Source Water Assessment has been completed for our public water system to determine the overall susceptibility of the drinking water supply and to identify potential sources of contamination. The general susceptibility rankings assigned to each well of this system are provided immediately below. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water supply and is available upon request. The wells for The Town of Goodman have received lower to moderate susceptibility rankings.

If you have any questions about this report or concerning your water, please contact Town of Goodman at 662. 472-2263. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held at 5:30 P.M. on the first Tuesday of each month at Town Hall.

We routinely monitor for over 150 contaminants in your drinking water according to Federal and State laws. The table below lists all the drinking water contaminants that we detected in the last round of sampling for the particular contaminant group. Unless otherwise noted, the data presented in this table is from testing done January 1 through December 31, (2021). As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. All drinking water, including bottled water may be reasonably expected to contain at least small amounts of some constituents. The presence of contaminants does not necessarily indicate that water poses a health risk

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Parts per million (ppm) or Milligrams per liter (mg/L) - One part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter (ug/L) - One part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Action Level (AL) - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

TEST RESULTS

Inorganic Contaminants

Contaminant (units)	Sample Date	MCL Violation Y/N	Your Water	Range Low High	MCLG	MCL	Likely Source of Contamination
Barium (ppm)	*2018	N	0.0223	0.021 - 0.0223	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chromium (ppb)	*2018	N	0.6	0.5 – 0.6	100	100	Discharge from steel and pulp mills; erosion of natural deposits

Lead and Copper Contaminants

Contaminant (units)	Sample Date	Your Water	# of sites found above the AL	MCLG	MCL	Likely Source of Contamination
Copper (ppm) (90th percentile)	2018- 2020	0.1	0	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Lead (ppb) (90th percentile)	2018- 2020	4	0	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits

Disinfectants and Disinfection Byproducts

Contaminant	MCL/MRDL	Your	Range			
(units)	Violation	Water	Low	MCLG	MCL	Likely Source of Contamination
	Y/N	(AVG)	High			
TTHM (ppb)			NO			By-product of drinking water
[Total	N	15.5	RANGE	N/A	80	chlorination
Trihalomethanes]			KANGE			Ciriormation
HAA5 (ppb)			NO			By-product of drinking water
[Total Haloacetic	N	4	RANGE	N/A	60	disinfection
Acids]			TOTAL			distillection
Chlorine (ppm)	N	1.50	0.50 -	MRDLG	MRDL	Water additive used to control
	11	1.50	1.80	= 4	= 4	microbes

Contaminant (units)	Sample Date	MCL Violation Y/N	Your Water	Range Low High	MCLG	MCL	Likely Source of Contamination
Sodium (ppm)	2021	N	70.8	68.3 – 70.8	20	None	Road Salt, Water treatment Chemicals, Water Softeners and Sewage Effluents

TT VIOLATION	EXPLANATION	DURATION OF VIOLATION	CORRECTIVE ACTIONS	HEALTH EFFECTS LANGUAGE
Ground Water Rule	Failure to address deficiency	09/2016 – 12/2018	The system has completed corrective actions and is no longer in violation of this rule.	Inadequately treated water may contain disease causing organisms. These organisms include bacteria, viruses and parasites, which can cause symptoms such as nausea, cramps diarrhea and associated headaches.

Significant Deficiencies

During a sanitary survey conducted on 9/17/2020, the Mississippi State Department of Health cited the following significant deficiency(s): Pressure

Corrective Actions: The system is scheduled to complete corrective actions by 1/28/2021 using a compliance plan or are within the initial 120 days minimum. Our system has failed to meet the compliance deadline and is now in enforcement status and must appear before MSDH Enforcement and the state appointed Hearing Officer.

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any samples prior to the end of the monitoring period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The Town of Goodman is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection

by *Cryptosporidium* and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

The Town of Goodman works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

A binome of once a committee that have compressed the non-middle contract of describing the desired on a committee of the desired on the committee of the desired on the committee of the committ

Ef place time pain germanne place des neues se presentant proposition places places apropé l'ann el combine d' BLT 4 l' 1 l'an l'été noue son sonné sonnées le les suf-étants dannées leurs lager quielle. Il sonnée le letté de la comment de la comment de la comment de l'années l'années de la comment de l'années de la comment de l'années l'années

Commence of the Commence of th

destan Love? (4). The consequences of a contemporary which, if consequent, weggers prospectly or after Supervisions, which is writer system must follow:

Manthanes ("resonances Level (MCL). The highest level of a creatment that is allowed in draiting to star." BO'Ls are set as close to the MCLGs as feasible using the best available parametri activology.

Maximum Consonerser Level Gred (MCLO). The level of a contamurant in dresking water before which there is no known or expected risk to bankle. MCI Or allow for a margin of safety.

TEST RESULTS

Continue insure (mailing)	=	VICE Violati VIV	-	You You	In In		MCL	a	WC1.	lān, s	err of Creamingins
(هين معامدا	72018	H .		0.0230	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,		,	Cockerse	of dralling washing trans mensi reference:
Charles (pph)	7018	4		••"	0,	44	120	1	(80)	Discharge	the stated pay
Challenger (mar))	Comp.		12	I AL		MCE		MCL	ļu	
(gg, hartzmi(je) Culden (bion)		2018- 2020		• •			12		AL-I		Property of Security
(any beachings) (week (bby)		3018- 3030		4	1			-	AL-	- 1	
Committee and D	tale feeties	Drama.	-	-		-	_		1		
(mip)	Wickenson Y'N	LDL I	You	- 1	-	wa	u	M	D.		
TTIM (rpb) (Treal Transcentions)	н		13.3		NO RANCE	WA	-			Proposite Charges	
(Tame I (Albert erle Action)	N		•		NO RANG	NA		-	U.	1 -	-
(ylarye (ppm)	N	-	1.50		0 50 -		OAU		NO.		Marrie many to compared
wregittend (between	mineuty		-		1 10	1 - 4		-	•	-	
Comtana roum (am las)	Cere	V#		=		•		cie	-		
Sandaran ((span)	2071	*		me		3 m	. 20	e:	>+	- 0-	l Nach Virgine broaderment in to also Walter Nachtenberg & agas & (Danners
TT VIOLATIO	MARK	ARATR	OPI	100	BAH	ION OF			HRYC	TIVE	HEALTH PPECTA
Greend Water State	Faiture de Fect		=	-	7016	1270		-		m hat I gernegting al is rea similari içen ç	constraint bullangement. I

Significant Deficiencies

1

During a variety survey conducted on 9/17/2020, the Miscoslippi State Department of Health cited the following significant deficiency(s). Pressure

Corrective Actions: The system is scheduled to complete corrective actions by 1/28/2021 using a coefficience place or are within the initial 1/20 days minimum. Our system has failed to meet the completence deadline and is now in enforcement status and roust appear before MSDH Enforcement and the state appointed Bearing Officer.

Unregulated contaminants are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the necessrees of unregulated contaminants in drinking water and whether future regulated contaminants in drinking water and whether future regulated as

We are required to monitur your drinking, water for specific contaminants on a monthly bears. Results of regular monitoring are as indicator of whether or not our drinking water mosts health standards. In an effort to errors expressed complete all monitoring requirements, MSDH now notifies systems of any samples prior to the end of the receivering period.

If present, elevated levels of lead can cased serious health problems, especially for pregnant women and young children. Lead in draking winter is primarily from materials and components associated with service lians and home plumbing. The Town of Geodman is respondible for providing high quality drinking water, but cannot control the versive of materials used in plumbing components. When your water has been sitting for several hours, you can assuming the possibility for lead exposure by Rushing your tap for 30 accords to 2 an unitars before turing water for drinking or cooking. If you are concorned about lead in your water, you may wish to have your water seased. Information on lead in draking water, testing methods, and steps you can take to minimize expansive is an ability from the Safe Drinking Water Hotline or at law. The Mississippi State Department of Health Public Laboratory offers lead testing for \$10 per sample. Please corriect 601.576.7582 if you wish to have your water tested.

Drushing water, including bottled water. may reasonably be expected to contain at least small amounts of some containments. The presence of contaminants dues not necessarily indicate that water poses a health risk. More unformation about contaminants and potential health effects can be obtained by calling the Eavironmental Protection Agency's Safe Drobing Water Hotline (800-426-4791)

Some people may be more vulnerable to contaminants in drinking water than the general gopulation. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HTV/AIDS to other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPAX'DC guidelines on appropriate means to lesses the risk of infaction.

by Cryptosportdism and other microblological contaminants are available from the Safe Drinking Water Hardine (800-426-4791).

The Town of Goodman works around the clock to provide top quality water to every tap. We sak that all our contents on being se protect our water sources, which are the heart of our community, our way of life and our children's future

inswers, Nipartment of Werter and Park Mississippi D Agriculture as (MDAC), an State Universeuriently accitions from I the South De Control Pilo rollment is cong at this tirting at this tirting at this tir-

These promoted in are part of I radio attor between the Hermited Resum Service (5 and Plant Service I.



1) St (1) St (1) St (1) St (1) St (14) C (15) V (16) C (17) 1

> 20) 21) 22) 24) 25) 26 31

| Z | 12

2022 JUL 1 nd:57 2021 Annual Drinking Water Quality Riport

UMD WCC), partment of

eries and Pa Mississippi

Agriculture (MDAC), State Unive currently a tions from

the South] Control P rollment i

ing at this tinue thro These I

awarded are part Eradicati lot Progr

effort be ural Res

Service

and Pla Service

a, cramps diarri

We are pleased to present to you this year's Ahnual Drinking Water Quality Report. This report is a magnitude of last year's water quality. Included are details about from where your water comes, what it boritains, and how it compares to standards set by registrory spencies. Our constant goal is to previde you with a safe and dependable supply of drinkings. We want you to understand the efforts we make to ordinally improve the water treatment process and protect our water resources. We are committed to briving the quality of your waters and to providing you with this information, because informed customer are our best allies. Our water source is ground water. Our walls draw from the Meridian Upper and Middle (Victor Apuller).

A Source Water Assessment has been completed for our public water system to determine the overall reacceptibility of the drinking water supply and to identify potential sources of contamination. The gener susceptibility rankings assigned to each well of this system are provided immediately below. A report containing detailed information on how the susceptibility determinations were made has been furnished our public water supply and is a valiable upon request. The wells for The Town of Goodman have received our public water supply and is a valiable upon request. The wells for The Town of Goodman have received to moderate susceptibility rankings.

If you have any questions about this report or concerning your water, please contact Town of Goodman at 662, 472-2263. We want our valued customers to be informed about their water utility. If you want to form more, please attend any of our regularly scheduled meetings. They are held at 5:30 P.M. on the first Tuesday of each month at Town Hall.

We routinely monitor for over 150 contaminants in your deinking water according to Federal and State have. The table below lists all the drinking water contaminants that we described in the last round of sampling for the particular contaminant group. Unless otherwise noted, the data presented in this table is from testing dones January I through December 31, (2021). As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radiocative material, and can pick up autotaneous resulting from the presence of animals or from human servity. All diricking water, lacluding bottled water may be reasonably expected to contain at least small amounts of some constituents. The presence of contaminants does not necessarily indicate that water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Parts per million (ppm) or Milligrams per liter (mg/L). One part per million corresponds to one minute in two years or a single penny in £10,000.

. Parts per billion (ppb) or Micrograms per liter (wp/L) - One part per billion corresponds to one minute in 2,000 years, or a single ponny in \$10,000,000.

Action Level (AL) - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

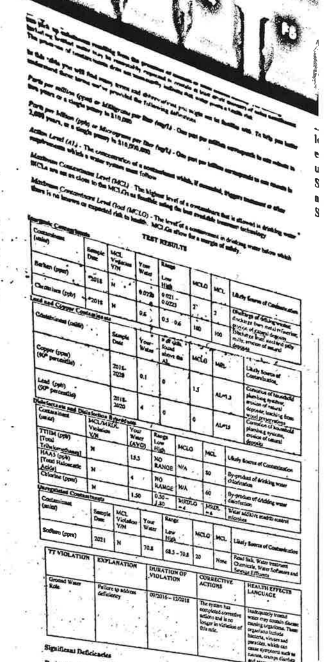
Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Ground Water Rule.	3	ere to address lency		VIOLATION			Ti co	The system has completed correct actions and is no longer to violation this rule.			HEALTH EFFECTS LANGUAGE Inadequately treated water may cootain disease causing organisms. These organisms include bacteria, viruses and
odium (ppm)	2021 EXPLA	NATTIC		70.8	_	- 70.8	20	_1	None	Chem Seven	icals, Water Softeners and se Effluents
Contaminant units)	Sample Date	MCL Viola Y/N	ion	Your Water	Low High	v	MCI	ō l	ACL		Source of Contamination
regulated Contain			1.30	_14	ю.	-4		-4		icrobes	
HAA5 (ppb) (Total Haloncatic Acids) Chlorine (ppm)	N -		1.50		NOB	NA.		60 /	di	unfectio	a of drinking water
TTHM (ppb) [Total Tribalomethanes]	'N		15,5	: N	_	N/A		80		produc	tof drinking want
Contaminant (units)	MCL/MF Violation Y/N	LDL	You Wate (AV	T L	ep m nge	MCLC		иċг.	LI	oly Soir	ree of Contain Institut
(90° percentile).	Infection	2020 Bygrod		1	l"		6 .	.]^	-13	ere	posits
Leed (peb)		2018-								Co	od preservatives crosson of household imbing systems
Copper (ppm) (90° percentile)		2018- 2020		0.1	0		13	AL	-13	plu pro dep	rotion of household mbing systems; sion of natural ouths; leaching from-
Contembant (onld) · ;	Samp	le l	Your- Wates	found above AL	1	мсісв	MG		Con	oly Source of tamination
Lesd and Copper C	ootumigar	te			-	-		-	-		
Chromionia (ppb)	2018	И		0.6	9.5-	0.6	100	100	. Di	churge i	rom steel and polp.
Barium (ppau)	72018	Ñ.		0.0220	0.021		2	2	dis	charge fo	of drilling wastes; om motal refineries; satural deposits
Contaminant (units)	Sample Date	Viola VIN		Your -	Range Low High	40 10	MCLG	MCI	. La	ely Sour	co of Contamination

Significant Deficiencies

During a serving survey conducted on 9/17/2020, the Mississippi State Department of Ecolor count the following agradican deficiency(s): Pressure

Corrective Actions: The grown is scheduled to complete construct actions by 1/28/2823 using a and paster plan or are water the leader 120 days materials. Our restore has to led to more than



12

â٤.

During a sanitory survey conducted on 9/17/2020, the Missisalppi State Department of Health cited the following rignificant deficiency(s): Pressure

Corrective Actinus: The system is scheduled to complete corrective actions by 1722/2021 using a Compliance plan or are within the Initial 170 days minimum. Our system has failed to men the compliance deadline and is row in enforcement status and most appear before MSDH.

Enforcement and the state appointed Heaving Officer.

Unregulated contembers are those for which EPA has not enablished drinking water standards. The purpose of unregulated contaminant monitoring is to satist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

If present, cloward levels of teed can came serious herith problems, especially for pregnant were ned young children. Lead in childring water is primarily from neutrals and components smoothatd with nervice statement of the least plumbing. The Town of Chooking is reaponable for providing high quality arising serious accounts of the variety of neutrals is used in plumbing for services before control did to a finite serious serious serious descriptions of the production of the exposure by flushing your up for 20 seconds to 2 ominates before using water for drinking or cooking. If you are secondent of the production of

inting water, including bottled water, may reasonably be topocide to contain at least small amon me contaminants. The presence of commitments does not containly indicate an water pose in a. More information about contaminants and potential batch effects call to choicing by calling it witnessential Protection Agency's Safe Dringlang Water Hodius (800-426-4791).

Some people may be more veferable to contaminents in drinking water than the general population, intrusion-consprientual persons such as persons with tensor underpoing themolousay, penses who have undergone organ tensuplests, people with RIV/AIDS or other incluse system electrons, near alcohy, and indust can be personalized in this form infactions. These proofs broad best above the contribute, water from these health care provides EPACDC, guide lines on appropriate means to tenses the risk of infaction.

by Crypica periodium and other microbiological conteminants pits nonlable from the Safe Denking Wefer Hottine (800-426-4791).

The Town of Goodman works seemed the clock to provide top quality water to every top. We sak that all not constitutes bully an protect our enter sources, which are the beam of our constitutely, our way of the said our clock-less's frame.